

Computer Vision With NaViSense

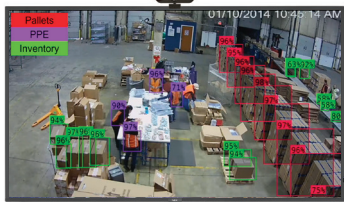
Get the greatest value from the spaces where you do business.

| Manufacturing |

Physical commercial spaces produce vast amounts of visible environmental data. But most companies aren't leveraging that data to their full advantage. **Computer vision with NaViSense** makes this possible—capturing visual data and then helping to optimize operations and informing better business decisions through analytics and automation. Benefits may include:

- ▶ Improve the safety and efficiency of your manufacturing facility
- ▶ Enhance quality assurance monitoring and reduce errors
- ▶ Optimize operational flow, logistics and safety procedures

 **NaViSense** Integrator-provided camera



NEC ME or M Series display with Raspberry PI CM4 preinstalled

Industry-Leading Tools, Made Easy

NaViSense is an easy-to-implement solution that combines computer vision, edge computing, and analytics to operationalize environmental data and drive business value, often in near-real time. NaViSense enables companies across industries to use existing camera equipment and data dashboards, making your transition to computer vision as seamless as possible.

The Unique Value of a Robust Partner Ecosystem

With the support of its partner ecosystem, NaViSense can adapt to any variety of environments and use cases. Sharp works with partners to build a business around its services, which can include installation, integration, API provisioning, and ongoing support. Unlike other “set it and forget it” solutions, you will never miss a beat with NaViSense.

Easily use JSON Data for custom dashboards



Is Computer Vision Your Missing Piece?

The promise of computer vision isn't new hardware and software alone. It is end-to-end services—made possible by a trusted partner, Sharp that ensure you always get the most from your physical spaces.

If you'd like to learn more or receive a free demonstration, contact Sharp today.